Chapter NR 202

WISCONSIN POLLUTANT DISCHARGE ELIMINATION SYSTEM REPORT OF INDUSTRIAL WASTE CONTRIBUTION TO MUNICIPAL SYSTEM

NR 202.01 Report of industrial waste discharge to municipal system

NR 202.01 Report of industrial waste discharge to municipal system. (1) APPLICABILITY. Persons who discharge pollutants into publicly owned treatment works and who are subject to s. 144.54, Stats., and rules promulgated thereunder in chapter NR 101, Wis. Adm. Code, shall submit to the owner or operator of such works a report describing present discharges to such works and maximum discharge to such works based on a reasonably foreseeable projection of production increases, process modifications, or facility expansion during the next 5 years, in accordance with s. 147.025 (4), Stats.

(2) FORM AND CONTENT. The report form and content is as follows:

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STANDARD FORM A—MUNICIPAL WASTEWATER DISCHARGERS (Section IV, Industrial Waste Contribution to Municipal System)

Submit a description of each major industrial facility discharging to the municipal system, using a separate Section IV for each facility description. Indicate the 4 digit Standard Industrial Classification (SIC) Code for the industry, the major product or raw material, the flow (in thousand gallons per day), and the characteristics of the wastewater discharged from the industrial facility into the municipal system. Consult Table III for standard measures of products or raw materials. (see instructions)

1.	Major Contributing Facility (see instructions) Name	401a
	Number & Street	401b
	City	401c
	County	401d
	State	401e
	Zip Code	401f
2.	Primary Standard Industrial Classification Code (see instructions)	402

716 WISCONSIN ADMINISTRATIVE CODE

NR 202

				l	i				Quan	tity			s (See le III)
3.		al Product or l (see instruc			1								
	Product	- (tions)	403	a		1	403c	1	1.	403e		
	Raw Ma	iterial		403	ь			403d			403f		
							'		•	•	'	,	
4.		dicate the vo		404		thousand gallons non day							
		· discharged i nicipal system		404	a	thousand gallons per day							
	thousand gallons per day and whether this				b 🗆 I	☐ Intermittent (int) ☐ Continuous (con)							
	discharg	e is intermitt											
5.	or conti	nuous ment Provide	ed.	405		res		□ No					
	Indicate if pretreatment is provided prior to entering												
		i prior to ent icipal system											
6.	Characteristics of Wastewater (see instructions)												
	water (s	see mstruction	115)										
		Parameter	<u> </u>	Т	······			T		III. NEK AMAN AND AND AND AND AND AND AND AND AND A	T		
		Name Parameter	<u> </u>		ne-quiner roth common and the		***************************************		***************************************				
	406a	Number											
	406b	Value											
7.		EAR PROJE				nana n	4 GY3Y3	() N Y	222400				
	SEEAB	TE THE M. LE PROJEC'	TION O	FPF	RODUC	TION IN	CREA	SES,	PROCE	SS MO	DIFIC		
TION OR FACILITY EXPANSIONS DURING THE NEXT FIVE YEARS. A. FLOW:THOUSAND GALLONS PER DAY. B. CHARACTERISTICS OF WASTEWATER.													
	B. CF	IARACTERI	STICS	OF. A	VASTE	WATER.							
		Parameter			900						1	minolen vanamas andre big	
		Name	ļ									***************************************	
	406a	Parameter Number											
	406b	Value							······································				

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